

### **General Chair**

Parviz Kermani

IBM Research, USA Parviz@us.ibm.com

#### **General Vice Chairs**

Fred Bauer Nokia, USA

Patricia Morreale

Stevens Institute of Technology, USA

### **Technical Program Co-Chairs**

David Lee Bell Labs Research, China

Ariel Orda

Technion, Israel

#### **International Vice Chairs**

Edmundo de Souza e Silva

Federal University of Rio de Janeiro, Brazil

Luigi Fratta

Politecnico di Milano, Italy

Laszlo Pap

Technical University of Budapest, Hungary John Silvester

University of Soutern California, USA

Hideaki Takagi University of Tsukuba, Japan

# **Tutorial Chairs**

Irene Katzela

LPI Solutions, Canada Debanjan Saha

Tellium Optical Systems, USA

#### **Panel Chairs**

Pravin Bhagwat ReefEdge Inc., USA

Lixia Zhang

University of California at LA, USA

## **Local Arrangement Chairs**

Robert Flynn

Polytechnic University, USA

Harvey A. Freeman

HeatSeekers Technology Partners, USA

#### Finance Chair Dinesh Verma

IBM Research, USA

# **Publicity Chairs**

Andrea F. Lobo

Rowan University, USA

Andreas Pitsillides

University of Cyprus, Cyprus

#### Publication Chairs Yuval Shavitt

Tel Aviv University, Israel

Asser Tantawi

IBM Research, USA

### **Internet Chairs**

Chatchik Bisdikian IBM Research, USA

G. N. Srinivasa Prasanna

Lucent Technologies, USA

# Corporate Patrons Chair

Victor Firoiu

Nortel Networks, USA

#### **Information Systems Chairs** Lavy Libman

Technion, Israel

Juntao Ma

Bell Labs Research, China

Henning Schulzrinne

Columbia University, USA

Alaa Youssef

IBM Research, USA

### **Standing Committee**

HeatSeekers Technology Partners, USA

Mark Karol Avaya, Inc., USA

Bhaskar Sengupta NEC USA Inc., USA

Kazem Sohraby

Lucent Technolgies, USA

# Call For Participation





# The 21st Annual Joint Conference of the **IEEE Computer and Communications** Societies

June 23-27, 2002, Hilton New York, New York, USA

http://www.ieee-infocom.org/2002

The major conference on computer communications and networking is celebrating its 21st anniversary at the Hilton New York in New York City during the week of June 23-27, 2002. The conference will bring researchers and practitioners of every aspect of data communications and networks together to present the most up-to-date results and achievements in the field. This year the number of submitted papers achieved a record of 947 papers, out of which 192 papers were selected through a rigorous refereeing process.

- **Broadband & ATM**
- Congestion & admission control
- Flow control
- Internetworking & IP
- Mobile & wireless networks
- Multicast
- Multimedia
- Network applications & services
- Network architectures
- Network design & planning
- Network management & control
- Network measurements & testbeds
- Network modeling

- Network pricing
- Network protocols Network system software
- Optical networks
- Quality of service
- Routing
- Scheduling
- Security & privacy
- Storage area networks
- Switches & switching
- Traffic engineering
- Web caching
- Web performance

Infocom 2002 will feature a keynote speech by one of the pioneers in the networking field, several panels, half- and full-day tutorials, providing a tremendous opportunity for in-depth exposure to topics of current interest.

The Workshop on High-Speed Networking (formerly GBN) 2002 (www. comsoc.org/tcgn/conference/hsn2002), the 5th International Conference on Open Architectures and Network Programming, OPENARCH'02 (www. openarch.org), and the 1st Workshop on Disaster Recovery Networks, DIREN'02 (www.comet.columbia.edu/diren), will be held in conjunction with Infocom 2002.

The deadline for advance conference registration and hotel reservation is May 31, 2002.